



Contract Laboratory Program (CLP)

	Route to Validation ()		-
Case Number: 3วนุง> SDG Number:	MHZ6C8		
	:		
AUDIT CHECKLIST			
Note: The following items are verified for each Region 8 CSF, except those indicated as the Region 8 Inspection of Complete Sample Delivery Group SOP, the items identified as completed on approximately 10% of the Region 8 CSFs. When items identified as "N/A" is marked.	fied as "Complete Audit	Only" are	
CHAIN OF CUSTODY	. !		
Custody Seal Present?	Yes	No	
2. Condition of Seal? Intact X Signed X	Broken Un	signed	
3. Chain of Custody Record(s)/Traffic Reports Present?	Yes_X	No	
4. Chain of Custody Record(s)/Traffic Reports Signed?	Yes_X	No	
5. Chain of Custody Record(s)/Traffic Reports Dated?	Yes \times	No	
6. Airbill Present?	Yes	No_X	
7. Airbill Number(s)?	or in the first		
8. Airbill Signed?	Yes Na	No	
9. Airbill Dated?	Yes <u>na</u>	No	
10. Sample Tags Present?	Yes	No <u>×</u>	
11. Sample Tags Match DC-1 (Complete Audit Only)?	Yes	No	N/A ×
FORM DC-1			
12. Form DC-1 Present?	Yes_X	No	
FORM DC-2			
13. Form DC-2 Present?	Yes_X_	No	
14. Form DC-2 Reviewed by USEPA and Correct (Complete Audit Only)?	Yes	No	N/A

<u>D</u>	OCUMENT CONTROL			
15.	Laboratory Documents Legible (Complete Audit Only)?	Yes	No	N/A_>
16.	Original Documents Included in CSF (Complete Audit Only)?	Yes	No	N/A_
<u>D</u>	ATA INSPECTION			
17.	Raw data present (for each analytical fraction defined by the traffic report/chain of custody record)?	Yes_X	No	
18.	Percent Solids Form present for soil samples?	Yes	No	N/A
19.	Cover Page Present?	Yes_X	No	
20.	Records of Communication Present?	Yes_X	No	N/A
21.	Form 1s present (for each analytical fraction defined by the traffic report/chain of custody record/cover page) (Complete Audit Only)?	Yes	No	N/A_
E	LECTRONIC DATA	,		
22.	Electronic DAT file elements received? EDD CCS Report M/VS Report Defect Code Report	Yes X Yes X Yes X	No No No No	N/A N/A N/A
23.	List RPM and contractors who received electronic DAT file: Rethyrn Herander EPM		: 	
_	Toda Tech		: :	
<u>C</u> (OMMENTS: No antill(s) as sompler were han to the haboratory. According to laboratory traps were n	de de	livered pirled.	
		····		
			<u> </u>	
(As de: Region Compl	red By: fined in the 8 Inspection of ete Sample ry Group SOP) The description of the signature and the signature are signature. The description of the signature are signature are signature are signature. The signature are signature are signature are signature are signature are signature. The signature are signature are signature are signature are signature are signature. The signature are signature are signature are signature are signature are signature are signature. The signature are signature are signature are signature are signature are signature are signature. The signature are signature. The signature are signature. The signature are signatur) Date:	9/11/200	<u>&</u>



Contract:

SDG Administrative Narrative

Case: 3 140'L	
spg: <u>MH2608</u>	
Set ID No.: 817 1039	· · · · · · · · · · · · · · · · · · ·
Cooler # and temperatures of each (upon re	ceipt)
Cooler Number C08	Arrival temperature was°C
Cooler Number C08	Arrival temperature was°C
Cooler Number C08	Arrival temperature was°C
Cooler Number C08-	Arrival temperature was°C
Cooler Number C08	Arrival temperature was°C
Cooler Number C08	Arrival temperature was°C
Cooler Number C08	Arrival temperature was°C
Cooler Number C08	Arrival temperature was°C
Cooler Number C08	Arrival temperature wasC
Communications:	
which are included as a portion of this SDG Na these email communications are also located in	fully documented through the email communications arrative and immediately follow this page. Copies of each of an the communication section of this datapackage. In wen fraction are fully documented by the analyst in the
None. Signature: Luly Waya	M Date: 7/14/08

Edwards, Meredith D.

From:

Olson, Roxanne

Sent:

Wednesday, June 18, 2008 2:47 PM

To:

Edwards, Meredith D.

Subject:

FW: Region 08 | Case 37402 | Lab DATAC | Issue Multiple | FINAL

Attachments:

2008061810320025.pdf; 37402 CLP IDs.xls





200806181032002537402 CLP IDs.xls .pdf (642 KB) (28 KB)

----Original Message----

From: Kramer, Caroline [mailto:ckramer5@fedcsc.com]

Sent: Wednesday, June 18, 2008 2:24 PM

To: Olson, Roxanne

Cc: beard.carol@epa.gov

Subject: Region 08 | Case 37402 | Lab DATAC | Issue Multiple | FINAL

Roxy,

Summary Start

-Discrepancies with tags, jars, and/or TR/COC- Issue 1: The soil, TM and DM samples were all given the same sample ID on the TR/COC. with tags, jars, and/or TR/COC- Issue 1: The soil, TM and DM samples were all given the same sample ID on the TR/COC.
Resolution 1: Per Region 8, the laboratory will note issue in the SDG Narrative and will use the CLP sample ID provided in the attached table for the DM water and soil samples. The TM water samples will retain the CLP ID listed on the TR/COC.

-Sample listed on TR/COC but not received at laboratory- Issue 2: No sample container was received for DM for sample on TR designated MH25A4. TM container was received. Resolution 2: Per Region 8, the laboratory will note the issue in the SDG Narrative and proceed with the analysis of the samples.

Summary End

Caroline L. Kramer ckramer5@fedcsc.com Computer Sciences Corporation (CSC) 703.818.4248

This is a PRIVATE message. If you are not the intended recipient, please delete without copying and kindly advise us by e-mail of the mistake in delivery. NOTE: Regardless of content, this e-mail shall not operate to bind CSC to any order or other contract unless pursuant to explicit written agreement or government initiative expressly permitting the use of e-mail for such purpose.

----Original Message----

From: Beard.Carol@epamail.epa.gov [mailto:Beard.Carol@epamail.epa.gov]

Sent: Wednesday, June 18, 2008 1:17 PM

To: Kramer, Caroline

Subject: Re: Region 08 | Case 37402 | Lab DATAC | Issue Multiple

Caroline-

Issue 1: Please provide the laboratory with new ID for the different matrices for Case 37402.

Issue 2 : Please have the laboratory note this in the case narrative and proceed with the analysis.

Thanks! Carol

> "Kramer, Caroline"

<ckramer5@fedcsc</pre>

.com>

Carol Beard/EPR/R8/USEPA/USGEPA

TO

06/18/2008 11:06

AM

Subject Region 08 | Case 37402 | Lab DATAC | Issue Multiple

Carol.

DATAC is reporting the follow issues regarding Case 37402 for samples delivered today. TR/COC are attached for reference. Please advise on how the Region wishes the laboratory to proceed.

-Discrepancies with tags, jars, and/or TR/COC- Issue 1: The soil, TM and DM samples were all given the same sample ID on the TR/COC.

*Please advise if you would like me to provide new ID for the different matrices. I can do this in a table like last time.

-Sample listed on TR/COC but not received at laboratory- Issue 2: No sample container was received for DM for sample on TR designated MH25A4. TM container was received.

Please let me know if you have any questions. Thanks,

Caroline L. Kramer ckramer5@fedcsc.com Computer Sciences Corporation (CSC) 703.818.4248

This is a PRIVATE message. If you are not the intended recipient, please delete without copying and kindly advise us by e-mail of the mistake in delivery. NOTE: Regardless of content, this e-mail shall not operate to bind CSC to any order or other contract unless pursuant to explicit written agreement or government initiative expressly permitting the use of e-mail for such purpose.

----Original Message----

From: Olson, Roxanne [mailto:olsonr@datachem.com]

Sent: Wednesday, June 18, 2008 12:40 PM

To: Kramer, Caroline Cc: Edwards, Meredith D.

Subject: Case 37402 Sample Delivery 6/18

Caroline: Here are the TRs for case 37402 for samples we received today and which we spoke about a few minutes ago on the phone.

Issues we see immediately:

TM, DM and Sediment samples all have same EPA IDs. Water containers labels do

differentiate between DM and TM.

No container was received for DM for sample on TR designated MH25A4. TM container was received.

How do we complete DC-1 forms?

More issues may crop up but we can't begin to address this delivery until we get the first issues taken care of.

Thanks for your help!

Roxy

(See attached file: 2008061810320025.pdf)

Listed TR ID	Matrix	Analysis	New CLP ID
	water	TM	MH2599
MH2599	water (filterd)	DM	MH2662
	soll	TM	MH2663
)	water	TM	MH25A0
MH25A0	water (filterd)	DM	MH2664
	soil	TM	MH2665
	water	TM	MH25A1
MH25A1	water (filterd)	DM	MH2666
	soil	TM	MH2667
	water.	TM	MH25A2
MH25A2	water (filterd)	DM	MH2668
	soil	TM	MH2669
	water	TM	MH25A3
MH25A3	water (filterd)	DM	MH2670
	soil	TM	MH2671
	water	TM	MH25A6
MH25A6	water (filterd)	DM	MH2672
	water	ТМ	MH25A7
MH25A7	water (filterd)	DM	MH2673
	soil	TM	MH2674
	water	ТМ	MH25A9
MH25A9	water (filterd)	DM	MH2675
	soil	TM	MH2676
	water	TM	MH25B0
MH25B0	water (filterd)	DM	MH2677
	soil	TM	MH2678
	water	TM	MH25B1
MH25B1	water (filterd)	DM	MH2679
	soil	TM	MH2680
	water	TM	MH25B2
MH25B2	water (filterd)	DM	MH2681
	soil	TM	MH2682
	water	TM	MH25B3
MH25B3	water (filterd)	DM	MH2683
	soil	ТМ	MH2684
	water	TM	MH25B4
MH25B4	water (filterd)	DM	MH2685
	water	TM	MH2585
MH25B5	water (filterd)	DM	MH2686
·	soil	TM	MH2687
	water	TM	MH25B6
MH25B6	water (filterd)	DM	MH2688
171112200	soil	TM	MH2689
	+	TM	MH25B7
いいつこりつ	water (filterd)	+	
MH25B7	water (filterd)	DM	MH2690
·	soil	TM	MH2691

~

			·
	water	TM	MH25B8
MH25B8	water (filterd)	DM	MH2692
	soil	TM	MH2693
	water	TM	MH25C0
MH25C0	water (filterd)	DM	MH2694
	soil	TM	MH9695
MH25C4	water	TM	MH25C4
МП23С4	water (filterd)	DM	MH2696
	water	TM	MH25C5
MH25C5	water (filterd)	DM	MH2697
	soil	TM	MH2698
	water	TM	MH25C7
MH25C7	water (filterd)	DM	MH2699
	soil	TM	MH26A0
	water	TM	MH25C8
MH25C8	water (filterd)	DM	MH26A1
,	soil	ТМ	MH26A2
i	water	TM	MH25C9
MH25C9	water (filterd)	DM	MH26A3
	water	ТМ	MH25D1
MH25D1	water (filterd)	DM	MH26A4
,	soil	TM	MH26A5
	water	ТМ	MH25D3
MH25D3	water (filterd)	DM	MH26A6
·	water	TM	MH25D4
MH25D4	water (filterd)	DM	MH26A7
,	soil	TM	MH26A8
	water	TM	MH25D5
MH25D5	water (filterd)	DM	MH26A9
	soil	ТМ	MH26B0
	water	TM	MH25D6
MH25D6	water (filterd)	DM	MH26B1
	water	TM	MH25D7
MH25D7	water (filterd)	DM	MH26B2
,	soil	TM	MH26B3
	water	TM	MH25D8
MH25D8	water (filterd)	DM	MH25B4
	water	TM	MH25D9
MH25D9	water (filterd)	DM	MH26B5
	water	TM	MH25E0
MH25E0	water (filterd)	DM	MH2686
	water (mteru)	TM	MH25E1
MH25E1	water (filterd)	DM	MH26B7
	water (interd)	TM	MH25E2
MH25E2	water (filterd)	DM	MH26B8
		TM	
MH25E3	water	+	MH25E3
	water (filterd)	DM	MH26B9

	water	TM	MH25E4
MH25E4	water (filterd)	DM	MH26C0
	soil	TM	MH26C1
	water	TM	MH25E5
MH25E5	water (filterd)	DM	MH26C2
	soil	TM .	MH26C3
	water	TM,	MH25E6
MH25E6	water (filterd)	DM .	MH26C4
	soil	TM	MH26C5
	water	TM	MH25E7
MH25E7	water (filterd)	DM	MH26C6
	soil	TM	MH26C7
	water	TM	MH25E8
MH25E8	water (filterd)	DM	MH26C8
	soil	TM	MH26C9
MH25E9	water	TM	MH25E9
101172363	water (filterd)	DM	MH26D0
MH25F0	water	TM	MH25F0
NATURATU	water (filterd)	DM	MH26D1

1

.

. . .

Edwards, Meredith D.

From: Olson, Roxanne

Sent: Friday, June 20, 2008 9:54 AM

To: Edwards, Meredith D.

Subject: FW: Region 08 |Case 37402 | Lab DATAC | Issue insufficient volume | FINAL

From: Kramer, Caroline [mailto:ckramer5@fedcsc.com]

Sent: Friday, June 20, 2008 9:46 AM

To: Olson, Roxanne **Cc:** beard.carol@epa.gov

Subject: Region 08 | Case 37402 | Lab DATAC | Issue Insufficient volume | FINAL

Roxy.

Summary Start

Issue: There were no samples designated on the TR/COC for laboratory QC and lab QC is required per scheduling. The laboratory is unable to perform a reduced volume QC on the waters as the samplers delivered the samples in 500 mL bottles instead of the 1000 mL recommended in the SOW. Below is a list of the SDG for Case 37402 and the laboratory has indicated which SDG will not have sufficient volume for QC, and where possible selected a sample they would like to use for QC.

MH2599 (TM water) no QC selected as there is not enough volume.

MH25C5 (TM water) no QC selected as there is not enough volume.

MH25E8 (TM water) no QC selected as there is not enough volume.

MH2662 (DM water) no QC selected as there is not enough volume.

MH2697 (DM water) no QC selected as there is not enough volume.

MH26C8 (DM water) no QC selected as there is not enough volume.

MH25F1 (TM soil) selected MH26C9 for QC.

MH2663 (TM soil) selected MH2695 for QC

Resolution: Per Region 8, the laboratory's selection of soil QC samples is acceptable. The laboratory will note the volume insufficiency in the SDG Narrative, cancel lab QC on the TM and DM SDG and proceed with the analysis of the samples.

Summary End

Please let me know if you have any questions or problems. Thank you,

Caroline L. Kramer

ckramer5@fedcsc.com

Computer Sciences Corporation (CSC)

703.818.4248

This is a PRIVATE message. If you are not the intended recipient, please delete without copying and kindly advise us by e-mail of the mistake in delivery. NOTE: Regardless of content, this e-mail shall not operate to bind CSC to any order or other contract unless pursuant to explicit written agreement or government initiative expressly permitting the use of e-mail for such purpose.

→ 6/20/2008 Phone conversation between Caroline Kramer, SMO, and Carol Beard, Region 8. Carol confirmed that the soil samples selected for QC are acceptable and that DATAC can cancel the QC for the water samples due to insufficient sample volume. The laboratory will note the issue in the SDG Narrative.

From: Kramer, Caroline

Sent: Thursday, June 19, 2008 3:21 PM

To: 'beard.carol@epa.gov'

Subject: Region 08 | Case 37402 | Lab DATAC | Issue Insufficient volume

Carol.

DATAC is reporting the following issue regarding Case 37402. Please advise on how the Region wishes the laboratory to proceed.

Issue: There were no samples designated on the TR/COC for laboratory QC and lab QC is required per scheduling. The laboratory is unable to perform a reduced volume QC on the waters as the samplers delivered the samples in 500 mL bottles instead of the 1000 mL recommended in the SOW. Below is a list of the SDG for Case 37402 and the laboratory has indicated which SDG will not have sufficient volume for QC, and where possible selected a sample they would like to use for QC.

MH2599 (TM water) no QC selected as there is not enough volume. MH25C5 (TM water) no QC selected as there is not enough volume. MH25E8 (TM water) no QC selected as there is not enough volume. MH2662 (DM water) no QC selected as there is not enough volume. MH2697 (DM water) no QC selected as there is not enough volume. MH26C8 (DM water) no QC selected as there is not enough volume. MH25F1 (TM soil) selected MH26C9 for QC. MH2663 (TM soil) selected MH2695 for QC

Please let me know if you have any questions or problems. Thank you,

Caroline L. Kramer ckramer5@fedcsc.com Computer Sciences Corporation (CSC) 703.818.4248

This is a PRIVATE message. If you are not the intended recipient, please delete without copying and kindly advise us by e-mail of the mistake in delivery. NOTE: Regardless of content, this e-mail shall not operate to bind CSC to any order or other contract unless pursuant to explicit written agreement or government initiative expressly permitting the use of e-mail for such purpose.

From: Olson, Roxanne [mailto:olsonr@datachem.com]

Sent: Thursday, June 19, 2008 3:04 PM

To: Kramer, Caroline

Subject: FW: Region 8 Case 37402

Caroline: See the following for the SDGs and where possible DATAC's selection for QC. Please note that because this was a confusing login effort we have one SDG (MH2663) that we did not use the lowest alpha numeric number to name the SDG.

Roxy

From: Edwards, Meredith D.

Sent: Thursday, June 19, 2008 12:57 PM

To: DataChem EPA List

Subject: Region 8 Case 37402

Here are the SDG names and then the samples I chose for QC.

MH2599 TM water no QC selected as there is not enough volume.

MH25C5 TM water no QC selected as there is not enough volume.

MH25E8 TM water no QC selected as there is not enough volume.

MH2662 DM water no QC selected as there is not enough volume.

MH2697 DM water no QC selected as there is not enough volume.

MH26C8 DM water no QC selected as there is not enough volume.

MH25F1 TM soil selected MH26C9 for QC.

MH2663 TM soil selected MH2695 for QC also on this SDG I used a higher number to name the SDG. Since there were only 2 samples that didn't change names after receipt it was very confusing.

Thanks

Mere

----Original Message-----From: Kramer, Caroline

Sent: Thursday, June 19, 2008 10:47 AM

To: 'Olson, Roxanne'

Subject: RE: Region 08 | Case 37402 | Lab DATAC | Issue Multiple | FINAL

Roxy,

Just let me know as soon as you know which SDG will not have sufficient volume and I will pass it along to the Region for a resolution.

Please let me know if you have any confusion with the spreadsheet of new sample IDs as you are logging them in. Thanks,

Caroline L. Kramer ckramer5@fedcsc.com Computer Sciences Corporation (CSC) 703.818.4248

This is a PRIVATE message. If you are not the intended recipient, please delete without copying and kindly advise us by e-mail of the mistake in delivery. NOTE: Regardless of content, this e-mail shall not operate to bind CSC to any order or other contract unless pursuant to explicit written agreement or government initiative expressly permitting the use of e-mail for such purpose.

----Original Message----

From: Olson, Roxanne [mailto:olsonr@datachem.com]

Sent: Thursday, June 19, 2008 10:38 AM

To: Kramer, Caroline

Subject: FW: Region 08 | Case 37402 | Lab DATAC | Issue Multiple | FINAL

Caroline: Another issue with the samples from yesterday as we were logging them in. We have no extra volume for the water samples for QC. Is the case closed or should we expect additional volume from another delivery? We can't even do a reduced volume on the waters as the samplers are delivering the samples in 500 mL bottles instead of the 1000 mL recommended in the SOW. I will let you know which SDGs will not have QC as soon as we complete the login.

Roxy

USEPA - CLP COVER PAGE

							_						
Lab	Name:	Data	Chem	Labora	tori	es			Cont	ract	: <u>EP-</u>	W-06-054	•
Lab	Code:	DATAC	2	Case N	lo.:	37402	· NR	AS N	o.: <u>1</u>	1554.	. 1	SDG No.:	MH26C8
SOW	No.:	ILM05	5.4			·	•						
			EPA MH2	Sample	No.						Lab S	ample ID	
		,	MH2									39002 39003	٠
		•										<u> </u>	
,												· · · · · · · · · · · · · · · · · · ·	
													•
													
			-									• •	
		*											
													
												· · · · · · · · · · · · · · · · · · ·	
									• `				
÷													
												•	
					-								
												ICP-AES	ICP-MS
	e ICP- rectio			CP-MS d?	Inter	elemer	nt			(Yes	s/No)	<u>NO</u>	YES -
	e ICP- lied?	AES a	nd I	CP-MS h	backg	round	corre	ectio	ns	(Yes	s/No)	NO	<u>NO</u>
				aw data backgr						(Ÿes	s/No)	<u>NO</u>	<u>NO</u>
Com	ments:			•									•
-	-												
conthathar (or by	dition n the dcopy via a USEPA)	s of condi data n alt has	the tion pack erna been	contrac s deta: age and te mean	ct, biled in of officers of the contract of th	ooth to above the co elect by th	echnic Rel ompute tronic ne Lak	cally Lease er-re c tra corat	and of adab nsmi ory	for the le d ssio Mana	comp data ata s n, if	contained ubmitted	for other in this on diskette in advance
	nature	- 1	1	10	2		_	me: N			rds	-	
Dat	e: <u>07/</u>	14/20	08		•		Ti	tle:	Chem	<u>nist</u>			



SDG NARRATIVE

Case #: 37402 SDG#: MH26C8

Contract #: EP-W-06-054 DCL Set ID#: 8171039 Modification#: 1554.1

July 14, 2008

General Information

The three samples in this SDG were analyzed by methodologies contained in ILM05.4. All concentration, analytical, and method qualifiers are defined in the SOW.

Holding Times

The samples were prepared and analyzed within method required holding times.

Initial and Continuing Calibration

All initial and continuing calibration verification and blank analyses were performed within the designated frequency and recoveries of the verifications and concentrations of the blanks met method acceptance criteria. Mod analyte aluminum fails in the CCV and Mod analyte iron fail in the CCB, due to carryover.

ICP-MS Interference Check Sample Analysis

Results for the interference check samples met method acceptance criteria.

Preparation Blanks

The absolute values of all analyte concentrations in the preparation blanks were lower than the Contract Required Quantitation Limits.

Laboratory Control Sample Analysis

Results for the analysis of the water LCS met method acceptance criteria.

Matrix Spike Analysis

A matrix spike was not prepared or analyzed due to insufficient sample volume.

Matrix Duplicate Analysis

A matrix duplicate was not prepared or analyzed due to insufficient sample volume.

ICP-MS Serial Dilution

ICP-MS Serial Dilutions results met method acceptance criteria with the exceptions of copper, iron and nickel.

Miscellaneous Comments

All calibration data is linear, please see raw data.

Cooler Temps were at 4 and 9 °C.

Issue: Samples were received with the same sample ID for TM and DM. New CLP sample IDs were received for the DM analysis.

Issue: Insufficient sample volumes were received to prepare or analyze matrix spike and matrix spike duplicate samples.

Example Equations

Method HW3:
$$C \times \frac{Vf}{Vi} \times DF = Concentration(\mu g/L)$$

C = Instrument value in $\mu g/L$ (The average of all replicate integrations). Vf = Final digestion volume (mL) Vi = Initial digestion volume (mL) DF = Dilution Factor

SAMPLE LOG-IN SHEET

eury				MIL FIE	_0(ind 1984./				
ab Name DataC	Chem Laboratori	es, Inc.					•	Page	1 of	
Received By (Print Name		Fluor	 Иг					Loc In Data	lalor	
Received By (Signature)	Mere dul		- -					<u></u>	10.101	
Case Number 374	Q	(fl)	<u>ИЩ/70ў </u>		٦	Sample Delivery Group No.	WH 2668	NRAS Numb	n/N	
Remarks:		FI	PA Sample #	Aqueo	- 1	Correspo		Remarks: Condition of Sample		
•				pH		Sample Tag #	Assigned Lab #	Ship	ment, etc.	
1. Custody Seal (s)	Present/Absent	THE !	5A7	12	_	nla		1 m	wier	
	Intact/Broken*		Ag				1			
2. Custody Seal Nos.	na		Bo		-			[ľ ·	
•	l li		Ы							
3. TrafficReports/ Chain of Custody					7					
Records or Packing Lists	Present/Absent*		Pat							
4. Airbill	Airbill/Sticker Present/Absen)*		15	.						
		;	ØS	3						
5. Airbill No.	<u>nla</u>		Na		1				i.	
		,	EX	1.	T					
6. Sample Tags	Present/Alesent		FI	NA				Metals	Soil	
Sample Tag Numbers	Listed/Not Listed on Chain-of-Custody	MH	2013	12				TM	unter	
7 Samula Octalista	inter/Broken*/ Leaking*		75				1			
Sample Condition Cooler Temperature Indicator Bottle	Present/Absent		77	11	\dashv			1		
	LI .	 	79	+++	\dashv				,	
Cooler Temperature Cooler Temperature Information on custody records,			71	11	\dashv		 	 		
traffic reports, and sample tags agree?	Yaa/No*		85		1					
11.Date Received at lab	80/81/0		Sto		\perp					
12. Time Received	815		92							
Sample Transfer			B5		\perp	·		,	į	
Fraction	Fraction		C8		\downarrow		8171039001		,	
Area # (7. 273	Area # Wo				\perp	Ale willes			·	
By Ay	ву Х	;			_	- Alako				
On UIS OF	On			<u> </u>	\bot					
Reviewed By			an .		$ \top $	Lagbook No. NOT APPLICA	GLE			
Date:	6/19/	<u>~4</u>	lon		\dashv	Logbook Page No. NOT AP	PLICABLE		. •	
	6/19/	OS			•			• •		

SAMPLE LOG-IN SHEET

GOM	<u> </u>	· ·			Mud 1554.1	<u> </u>		
Lab Name DataC	hem Laboratori	es, Inc.				•	Page	_ of
Received By (Print Name	J. car In Date							
Received By (Signature)	"Mexicular Meridil	FAWA Vode						
Case Number	•		W 71		Sample Delivery Grou	no. MH26CX	NRAS Number	la
Remarks:			PA Sample #	Aqueous Sample	С	orresponding	Remarks: Condition of Sample	
				рΗ	Sample Tag	# Assigned Lab #		ent, etc.
1. Custody Seal (s)	Present/Absent	MH	25 CO	12	NA		TM	WHEN
,	Intact/Broken*		04					
2. Custody Seal Nos.	Ma		CA				i	•
-	1	,	CS					1
TrafficReports/ Chain of Custody Records or Packing Lists	P/esent/Absent*		Cg					
Liaus	Airbill/Sticker	, ,	<u> </u>				 	· ·
4. Airbill	Present/Absent*) 						
	, ,		E3				1	
5. Airbill Na,		1	EH	-	1			
			<u>E9</u>					:
6. Sample Tags	Present/Absent*	7	FO					
Sample Tag Numbers	Listed/Not Listed on Chain-of-Custody	mt	12494				D	n unter
7. Sample Condition	intact/Broken*/		96			·		·
8. Cooler Temperature indicator Bottle	Present/Absent*		99		į			
9. Cooler Temperature	4		Al				<u> </u>	
10. Does information on custody records, traffic reports, and sample tags agree?	New No.	, ,	A3		!			
11.Date Received at lab	ulistos		Ad					
12. Time Received	815		130					
Sample Transfer	ï		w				1	
Fraction TM TM	Fraction	,	D0			8171039002		
Area # 2 3/3-1	Area #					003		
By Aly	Ву	!				Dr 6/8/04	<u> </u>	
On UKDY	On h record of resolution	<u> </u>		<u> </u>				
		26	Elson		Logbook No. NOT A	PPLICABLE		
Date:	Mann U/19	108	ע	·····	Logbook Page No. N	IOT APPLICABLE		

FULL INORGANICS COMPLETE SDG FILE (CSF) INVENTORY SHEET

LABORATORY NAME	DataChem Laboratorie	es, Inc.	
CITY/STATE	Salt Lake City, UT	84123	
CASE NO.	37402	SDG NO.:	MH26C8
SDG NOS. TO FOLLOW	N/A		
NRAS No.	N/A		
CONTRACT NO.	EP-W-06-054		•
SOW NO.	ILM05.4		

All documents delivered in the Complete SDG File must be original documents where possible. (Reference - Exhibit B Section 2.6)

(Ref	Ference - Exhibit B Section 2.6)	e musc be	Original	docamenc	e witere b	postbie.
			PAGE	NOs	СН	ECK
•			FROM	TO	LAB	REGION
1 ,.	Cover Page		(1	✓	
2.	SDG Narrative		7	3	✓	
3.	Sample Log-In Sheet (DC-1)		4	3	✓	
4.	Inventory Sheet (DC-2)		6	7	✓	
5.	Traffic Report/Chain of Custody Record(s)		3	8	✓	
	Inorganic Analysis				<u></u>	
6.	Data Sheet (Form I-IN)		9	()	✓	
7.	Initial & Continuing Calibration Verification (Form IIA-IN)		12	13	✓	
8.	CRQL Standard (Form IIB-IN)		14	15	. 🗸	
9.	Blanks (Form III-IN)		16	17_	✓	
10.	ICP-AES Interference Check Sample (Form IVA-IN)		NA	•	✓	
11.	ICP-MS Interference Check Sample (Form IVB-IN)		18	18	✓	
12.	Matrix Spike Sample Recovery (Form VA-IN)		NA		✓	
13.	Post-Digestion Spike Sample Recovery (Form VB-IN)		10.			
14.						
15.	Laboratory Control Sample (Form VII-IN)		19	19	<u> </u>	
16.	ICP-AES and ICP-MS Serial Dilutions (Form VIII-IN)		20	20	✓	
17.	Method Detection Limits (Annually) (Form IX-IN)		21	72		
18.	ICP-AES Interelement Correction Factors (Quarterly) Form XA-IN)		NUA		· •	
19.	ICP-AES Interelement Correction Factors (Quarterly) Form XB-IN)		1		<u> </u>	
20.	ICP-AES and ICP-MS Linear Ranges (Quarterly) Form XI-IN)		23	23	<u> </u>	
21.	Preparation Log (Form XII-IN)		रप	24	✓	

FULL INORGANICS COMPLETE SDG FILE (CSF) INVENTORY SHEET

	PAGE NOS	CHECK
	FROM TO	LAB REGION
22. Analysis Run Log (Form XIII-IN)	75 76	.
23. ICP-MS Tune (Form XIV-IN)	77. 77	
24. ICP-MS Internal Standards Relative		
Intensity Summary (Form XV-IN)	28 31	✓
25. ICP AES Raw Data	NA	─ ✓
26. GFAA Raw Data (If Applicable)	NA AL	
27. ICP-MS Raw Data	37 1386	<u> </u>
28. Mercury Raw Dta	AH	√
29. Cyanide Raw Data	T.A.	✓
30. Preparation Logs Raw Data	137 137	√ '
31. Percent Solids Determination Log	XW	√
32. USEPA Shipping/Receiving Documents	191	
Airbill (No. of Shipments)	138 138	✓
Sample Tags	129 139	
Sample Log-In Sheet (Lab)	NA NA	
33. Misc. Shipping/Receiving Records	-	
(list all individual records)		• • • • • • • • • • • • • • • • • • •
Telephone Logs	NΔ	✓
DCL CRIR	NA NA	
DCL SDG TR Cover Sheet	140 140	
34. Internal Lab Sample Transfer Records and		
Tracking Sheets (describe or list)		,
DCL Work Order	X.W.	✓
DCL COC	141 141	
35. Internal Original Sample Prep &		
Analysis Records (describe or list)		
Prep Records	147, 147	✓
Analysis Records	- 148 171	<u> </u>
Description		
36. Other Records (describe or list)		
Telephone Communications Log	MA	√
E-mail Communications	127 180	- ✓
	1/4 101	
37. Comments:		
		
Completed by: (CLP Lab)	Julie Warath / Doc. Ctrl.	7./1:X:/00
1022 2001		7/14/08
(Signature)	(Print Name & Title)	(Date)
Audited By:		•
(USEPA)		
(Signature)	(Print Name & Title)	(Date)

8	EP	A
---	----	---

USEPA Contract Laboratory Program Inorganic Traffic Report & Chain of Custody Recor



case No: 37402

)AS No:

SDG No: MILDIORS

 ∞

				WK 13311			WV 5	
Date Shipped: Carrier Name:	6/16/2008	Chain of Custody Re	ecord	Sampler Signature:	Ar	For Lab Use O	· ^ (
	Hand delivered	Relinquished By	(Date / Time)	Received By	/ (Date / Time)	Lab Contract No:	EMAD 6054	
Airbill: Shipped to:	Datachem Laboratories,	1 Ch A7	6/18/08	Meredd Und	und upsisses	Unit Price:	NA	
	Inc. 960 West LeVoy Drive	2				Transfer To:	Alex	
	Salt Lake City UT 84123 (801) 266-7700	3		·	· · · · · · · · · · · · · · · · · · ·	Lab Contract No:	AIRTOR	
	,	4			···	Unit Price:		

	INORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE CO DATE/TI		ORGANIC SAMPLE No.	FOR LAB USE ONLY Sample Condition On Receipt
	MH25E5	Surface Water/ Sediment	/G	DM (21), TM (21)	145, 146, 147 (3)	SC-SW-40-1	S: 6/5/2008	14:30		
• •	MH25E6	Surface Water/ Sediment	/G	DM (21), TM (21)	148, 149, 150 (3)	SC-SW-40-1	S: 6/5/2008	14:37		M.
	MH25E7	Surface Water/ Sediment	/G	DM (21), TM (21)	151, 152, 153 (3)	SC-SW-43	S: 6/6/2008	10:34		Alt May be a second of the sec
	MH25E8	Surface Water/	/G	DM (21), TM (21)	154, 155, 156 (3)	SC-SW-44	S: 6/5/2008	18:45		
	MH25E9	Surface Water	/Ġ	DM (21), TM (21)	157, 158, 159 (3) (≥)	SC-SW-OPP1	S: 6/5/2008	8:07		
,	MH25F0	Surface Water	/G	DM (21), TM (21)	1 60, 101, 162 (3) (2)	SC-SW-OPP2	S: 6/5/2008	15:40		
	MHZ5FI	Sediment		TM(z	(y)	5 (-54-20				

Shipment for Case Complete?N	Sample(s) to be used for laboratory QC:	, ,	Cooler Temperature Upon Receipt: 4 4 4 4 4 4 4	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G		Custody Seal Intact? N Shipment Iced?
DM = CLP TAL Dissolve	d Metals, TM = CLP TAL Total Metals			

LABORATORY C

TARGET SHEET

EPA REGION VIII

SUPERFUND DOCUMENT MANAGEMENT SYSTEM

DOCUMENT NUMBER: 1085988 RICHARDSON FLAT TAILINGS SITE NAME: **DOCUMENT DATE:** 09/11/2008 **DOCUMENT NOT SCANNED** Due to one of the following reasons: **□** PHOTOGRAPHS ☐ 3-DIMENSIONAL □ OVERSIZED ☐ AUDIO/VISUAL □ PERMANENTLY BOUND DOCUMENTS □ POOR LEGIBILITY **☑** OTHER □ NOT AVAILABLE ☐ TYPES OF DOCUMENTS NOT TO BE SCANNED (Data Packages, Data Validation, Sampling Data, CBI, Chain of Custody) **DOCUMENT DESCRIPTION:** 1 - 3 1/2" Floppy - File Name MH26C8.IO1. Contract #EP-W-06-054. Case/SDG 37402/MH26C8, 7/14/08